CLASSIFFCATION 351/60 1RCL - U.S. OF TOTALS OF IN 25X1A

Approved For Release 2001/03/06 CARDP82-00457R0086002 CD NO.

INFORMATION REPORT

CONFIDENTIAL COLUNTRY Parsyage,

DATE DISTR. 28 SEP 51

SUBJECT Bridge at Tissa Ug, Hungary NO. OF FAGES

OLACE: **ACQUIRED** 25X1A

NO. OF ENCLS.

MIE LF 25X1C NFO.

SUPPLEMENT TO REPORT 10.

25X1X



- 1. The bridge at Tisza Ug, Hungary, is almost completed and should be in speciation before the end of 1951.
- 2. The bridge is 34.93 meters high, 311.70 meters long, and 6.5 meters broad. It is rade up of two large arches neasuring 103.19 meters each and two smaller arches measuring 52.66 meters each.
- 3. The bridge will provide passage for both automobile and railroad traffic. 0.5 meters on either side of the right-of-way have been allowed for assestrian traffic. The center 5.5 meters contains a railroad track with a hod of ballast material 143.5 cm thick.
- 4. The railroad track is installed in such a way as to allow for the passage of nutemobile traffic. During the time that there are trains on the beliege, automobile traffic is halted.

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